

 [Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

THE GUIDE TO COMPUTING LITERATURE

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used computer monitoring

Found 18 of 974,745

Sort results by

relevance  [Save results to a Binder](#)[Try an Advanced Search](#)

Display results

expanded form  [Search Tips](#)[Try this search in The Digital Library](#) [Open results in a new window](#)

Results 1 - 18 of 18

Relevance scale 

- 1 [End user behavior on an online information retrieval system: a computer monitoring study](#) 

Christine L. Borgman

June 1983 **ACM SIGIR Forum , Proceedings of the 6th annual international ACM SIGIR conference on Research and development in information retrieval SIGIR '83**, Volume 17 Issue 4**Publisher:** ACM PressFull text available:  [pdf\(1.07 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

We report on a computer monitoring study of users of the Ohio State University Libraries' online catalog, an established and heavily used information retrieval system. To our knowledge, this is the first monitoring study of an online catalog performed without system-defined user sessions. Online catalogs represent a class of retrieval systems which are designed for end users, require little or no formal training, and replace an existing manual system. The study characterizes user behavior in ter ...

- 2 [Personal computer monitoring system improves operations economics](#) 

P S Chintappalli, R K Steely

May 1986 **InTech**, Volume 33 Issue 5**Publisher:** Instrument Society of AmericaAdditional Information: [full citation](#), [index terms](#)

- 3 [Mitigation of electromagnetic field interference on computer monitors](#) 

Balazs Banfai, George G. Karady

January 1999 Doctoral Thesis

Additional Information: [full citation](#)

- 4 [An investigation of the effects of cooperative learning on computer-monitored problem-solving](#) 

Linda Dorothy Clark Dyer

January 1993 Doctoral Thesis

Additional Information: [full citation](#)

5 "reading" the video screen: psychological measurement of spatial attention and perceptual asymmetries within television, video, and computer monitors



Frank Armand Biocca, Byron Reeves
January 1989 Doctoral Thesis

Additional Information: [full citation](#)

6 Large signal transistor modeling via computer monitoring techniques.



Gerald Aaronson
January 1973 Doctoral Thesis

Additional Information: [full citation](#)

7 Adaptive smoothing and prediction of a nonstationary multivariate time series--an approach to computer monitoring of patients in an intensive care unit



Phillip David Wilson
January 1970 Doctoral Thesis

Additional Information: [full citation](#)

8 Computer monitoring of load test on piles



G. Lipnik, B. Kovacic, P. Šparl
September 2001 **Proceeding of the eighth international conference on The application of artificial intelligence to civil and structural engineering computing**

Publisher: Civil-Comp Press

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In soft soil foundation must be strengthened with piles. Problem is always local, so measurement must be done on working location. Building company can only guess the quality of piles support. Laboratory for electrical measurement on Faculty for Electrical Engineering and Computer science and faculty for civil engineering developed special measurement of the load capacity of pile. Strains in the pile and vertical displacements of the pile were measured to depth of 15-m during load test. Measurem ...

Keywords: computer monitoring, displacement, special measúrement, strains

9 How to save money with computer monitoring



 Gary Carlson
August 1972 **Proceedings of the ACM annual conference - Volume 2**

Publisher: ACM Press

Full text available:  [pdf\(602.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Computer monitoring is a new technique to control costs and improve performance. Critical differences between hardware and software monitors are indicated. Monitoring requires a pragmatic approach since little theory is yet available. Monitoring should be done to one, save money; two, understand the computer system; and three, to indicate future developments. Several specific cases are given showing types of activities monitored, improvements achieved, and concepts used. Fallacie ...

Keywords: Hardware monitoring, Performance evaluation, Performance measurement, Software monitoring

10 Computer monitoring: benefits and pitfalls facing management



Sonny S. Ariss

July 2002 **Information and Management**, Volume 39 Issue 7

Publisher: Elsevier Science Publishers B. V.

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)

The Information Age has enabled businesses to improve their efficiency through the use of advanced technology. The increase in the use of computers in the workplace has led to the ease of electronic monitoring of employees. Many feel that monitoring is important for the survival of their business. However, some employees regard this action as negatively impacting their work habits and privacy. This article examines the benefits and pitfalls of computer monitoring and recommends specific steps th ...

Keywords: computer monitoring, corporate security, employee's privacy, employee's rights, ethical issues, privacy policy

11 1999 Computer Monitor Troubleshooting Tips



Robert Yount, Mi Technologies, Ma Technologies

April 1999 Book

Publisher: Prompt

Additional Information: [full citation](#), [abstract](#)

From the Publisher:

Avoid the grueling, painstaking task of trying to troubleshoot and repair monitor problems without the necessary guide. With the 1999 Computer Monitor Troubleshooting Tips you can confidently tackle day-to-day monitor repair issues on site in a timely, efficient manner without having to leave your work in search of the resource, schematic or tip you need.

Robert Yount and the staff of M. I. Technologies have amassed another year of valuable monitor repair experien ...

12 Computer Monitor Troubleshooting and Repair



Joseph Desposito, Kevin Garabedian

July 1997 Book

Publisher: Sams, Howard W. and Company

Additional Information: [full citation](#), [abstract](#)

From the Publisher:

This book can save you the money and hassle of computer monitor repair by showing you how to fix it yourself.

Computer Monitor Troubleshooting and Repair makes it easier for any technician, hobbyist or computer owner to successfully repair dysfunctional monitors. Learn the basics of computer monitors with chapters on tools and test equipment, monitor types, special safety procedures, how to find a problem and how to repair faults in the CRT. Other chapters wi ...

13 Troubleshooting and Repairing Computer Monitors



Stephen J. Bigelow

June 1995 Book

Publisher: McGraw-Hill, Inc.

Additional Information: [full citation](#), [abstract](#)

From the Publisher:

This best-selling manual for electronics technicians, students, and advanced hobbyists gives you comprehensive up-to-date information on diagnosing and repairing today's most popular computer monitors. With the help of new step-by-step flowcharts and exploded-view illustrations throughout, you'll learn to troubleshoot and solve dozens of specific monitor problems, while gaining the expertise to resolve many other malfunctions on your own. You get complete coverage of trou ...

14 Troubleshooting and Repairing Computer Monitors



Stephen J. Bigelow

June 1996 Book

Publisher: McGraw-Hill, Inc.

Additional Information: [full citation](#), [abstract](#)

From the Publisher:

This best-selling manual for electronics technicians, students, and advanced hobbyists gives you comprehensive up-to-date information on diagnosing and repairing today's most popular computer monitors. With the help of new step-by-step flowcharts and exploded-view illustrations throughout, you'll learn to troubleshoot and solve dozens of specific monitor problems, while gaining the expertise to resolve many other malfunctions on your own. You get complete coverage of trou ...

15 Troubleshooting and Repairing Computer Monitors



Stephen J. Bigelow

November 1996 Book

Publisher: McGraw-Hill Professional

Additional Information: [full citation](#), [abstract](#)

From the Publisher:

This best-selling manual for electronics technicians, students, and advanced hobbyists gives you comprehensive up-to-date information on diagnosing and repairing today's most popular computer monitors. With the help of new step-by-step flowcharts and exploded-view illustrations throughout, you'll learn to troubleshoot and solve dozens of specific monitor problems, while gaining the expertise to resolve many other malfunctions on your own. You get complete coverage of trou ...

16 Troubleshooting and Repairing Computer Monitors



Stephen J. Bigelow

November 1996 Book

Publisher: McGraw-Hill Professional

Additional Information: [full citation](#), [abstract](#)

From the Publisher:

This best-selling manual for electronics technicians, students, and advanced hobbyists gives you comprehensive up-to-date information on diagnosing and repairing today's most popular computer monitors. With the help of new step-by-step flowcharts and exploded-view illustrations throughout, you'll learn to troubleshoot and solve dozens of specific monitor problems, while gaining the expertise to resolve many other malfunctions

on your own. You get complete coverage of trou ...

17 Monitors Made Simple: A No Nonsense Guide to Understanding and Repairing Computer Monitors 

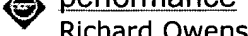
Tony Jomaa

September 1996 Book

Publisher: Pikes Peak Press

Additional Information: [full citation](#)

18 FITSCAN (abstract only): a computer monitoring and analysis of cardiovascular performance 



Richard Owens

March 1985 **Proceedings of the 1985 ACM thirteenth annual conference on Computer Science**

Publisher: ACM Press

Additional Information: [full citation](#), [index terms](#)

Results 1 - 18 of 18

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:



[Adobe Acrobat](#)



[QuickTime](#)



[Windows Media Player](#)



[Real Player](#)